

FIG. 1

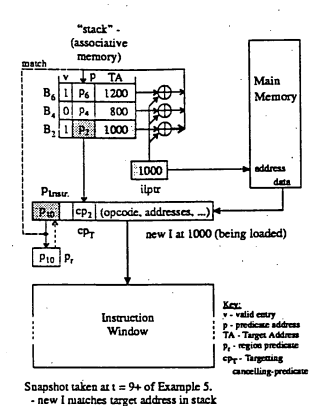


FIG. 2

					predicate-assignment (at load time)			predicate-use (at code execution time)				
	load <u>time</u>	address	code		stack B v p TA	p _{in} =p _r	ср _{іп}	Pout	ср _{оиt}	p _I - condition for I execution		
	1	100	$\mathcal{I}_{\mathbf{i}'}$	z = x op y	empty	1	Ó	$p_1=1$	-	1		
	2	200	B ₂	if (bc ₂) goto 400	B ₂ 1 P ₂ 400	1	0	p ₂ = <u>bc</u> 2	bc ₂	1		
	3	300	I ₃	if (bc ₆) goto 800	B ₂ 1 P ₂ 400	P ₂	0 ·	-	÷	\overline{bc}_2		
	4	400	I ₄ ←		empty	P ₂	cp ₂	bc ₂ +bc ₂	-	$\overline{bc}_2 + bc_2 = 1$		
	5	500	I ₅		етрху	. P4	0	•	-	p ₄ =1		
:- = =	6	600	B ₆		if (bc ₆) goto 800	B ₆ 1 P ₆ 800	P4	0	bc ₆ ·p ₄	bc ₆ p ₄	1	
٦ N	7	700	I ₇		B ₆ 1 P ₆ 800	P ₆	0	-	•	bc ₆		
W·	. 8	800	I ₈ ←		empty	P ₆	ср ₆	bc ₆ +bc ₆	-	$\overline{bc}_6 + bc_6 = 1$		
	9	900	I ₉		. етрху	. P8	0	-	•	p ₆ =1		

 $Equations - \quad for \text{ ``I''}: p_{\overline{I}} = p_{out} = p_{in} + cp_{in}; \quad for \text{ ``B''}: p_{out} = \overline{bc} \cdot p_{in}, \quad cp_{out} = bc \cdot p_{in}$

FIG. 3

				predicate-ass (at load t		predicate-use (at code execution time)			
load				stack					· · · · · · · · · · · · · · · · · · ·
time	address	<u>code</u>		B v p TA	p _{in} =p _r	<u>cp</u> in	Pout	cp _{out}	p _I - condition for I execution
1	100	I ₁	z = x op y	empty	1	0	p ₁ =1	-	1
2	200	B ₂	if (bc ₂) goto 800	B ₂ 1 P ₂ 800	1	0	p ₂ =bc ₂	bc ₂	1
3	300	I ₃		B ₂ 1 P ₂ 800	P ₂	0	-	-	\overline{bc}_2
4	400	B ₄ —	if (bc ₄) goto 600	B ₄ 1 P ₄ 600 B ₂ 1 P ₂ 800	P ₂	0	bc ₄ ·p ₂	bc ₄ ·p ₂	1
5	,500	I ₅		B ₄ 1 P ₄ 600 B ₂ 1 P ₂ 800	P4	0	-	-	bc ₂ ·bc ₄
6	600	I ₆ ←		B ₂ 1 P ₂ 800	P4	cp ₄	p ₄ +cp ₄	-	$\overline{bc}_4 \cdot \overline{bc}_2 + bc_4 \cdot \overline{bc}_2 = \overline{bc}_2$
7	700	I ₇		B ₂ 1 P ₂ 800	P ₆	0	-	•	\overline{bc}_2
8	800	I ₈ ←		empty	P ₆	cp ₂	P6+cP2	-	$\overline{bc}_2 + bc_2 = 1$
9	900	I ₉		empty	P ₈	0	-	•	1

Equations - for " Γ ": $p_{\overline{1}} = p_{out} = p_{in} + cp_{in}$; for "B": $p_{out} = \overline{bc} \cdot p_{in}$, $cp_{out} = bc \cdot p_{in}$

FIG. 4

FIG. 5

	,			predicate-ass (at load t				pi (at code	redicate-use e execution time)
load				stack	_				
time	address	code		B v p TA	$p_{in}=p_r$	cp _{in}	Pout	cp _{out}	P ₁ - condition for I execution
1	100	I ₁	z = x op y	empty	1	0	$p_1=1$		1
2	200	B ₂ -	if (bc ₂) goto 600	B ₂ 1 P ₂ 600	1	0	$p_2 = \overline{bc}_2$	bc ₂	1
3	300	I ₃		B ₂ 1 P ₂ 600	P ₂	0	•	-	\overline{bc}_2
4	400	B ₄	if (bc ₄) goto 800	B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 600	P ₂	0	bc ₄ ·p ₂	bc ₄ ·p ₂	. 1
5	500	I ₅		B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 600	P ₄	0	-	-	bc4.bc2
6	600	I ₆ ←		B ₄ 1 P ₄ 800 B ₂ 0 P ₂ 600	P ₄	cp ₂	p ₄ +cp ₂	-	$(\overline{bc}_4 \cdot \overline{bc}_2) + bc_2 = \overline{bc}_4 + bc_2$
7	700	I ₇		B ₄ 1 P ₄ 800 B ₂ 0 P ₂ 600	P ₆	0	-	-	bc ₄ +bc ₂
8	800	I ₈ ←		empty	P ₆	cp ₄	p ₆ +cp ₄	-	$\overline{bc}_4 + bc_2 + (bc_4 \cdot \overline{bc}_2) = 1$
9	900	I ₉		empty	p ₈	0	-	-	· 1
				Equations - fo	r "T": p _l =p	out=p _{in}	+cp _{in} ; f	or "B": p	out=bc·p _{in} , cp _{out} =bc·p _{in}

				predicate-ass	ignment ime)			prec	licate-use. execution time)
load	•			stack					and the second
time	address	code		B v p TA	p _{in} =p _r	cp _{in}	p _{out}	cp _{out} p	- condition for I execution
1	100	I ₁	z = x op y	empty	1	0	p ₁ =1	-	1
2	200	B ₂	if (bc ₂) goto 1000	B ₂ 1 P ₂ 1000	1	. 0	p ₂ =bc ₂	bc ₂	i
3	300	I ₃		B ₂ 1 P ₂ 1000	P ₂	0	•	-	5 5 2
4	400	B ₄ ¬	if (bc ₄) goto 800	B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 1000	P ₂	0	bc ₄ ·p ₂	bc ₄ ·p ₂	1
5	500	L ₅		B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 1000	P ₄	0	•	-	$\overline{bc}_4 \cdot \overline{bc}_2$
6	600	B ₆	if (bc ₆) goto 1200	B ₆ 1 P ₆ 1200 B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 1000	P4 .	0	bc ₆ ⋅p ₄	bc ₆ ·p₄	
7	700	I ₇		B ₆ 1 P ₆ 1200 B ₄ 1 P ₄ 800 B ₂ 1 P ₂ 1000	P ₆	o	-	•	$\overline{bc}_6 \cdot \overline{bc}_4 \cdot \overline{bc}_2$
8	800	I ₈		B ₆ 1 P ₆ 1200 B ₄ 0 P ₄ 800 B ₂ 1 P ₂ 1000	P ₆	cp ₄	p ₆ +cp ₄	-	$(\overline{bc}_{6} \cdot \overline{bc}_{4} \cdot \overline{bc}_{2}) + (bc_{4} \cdot \overline{bc}_{2})$ $= (\overline{bc}_{6} + bc_{4})\overline{bc}_{2}$
9	900	I ₉		B ₆ 1 P ₆ 1200 B ₄ 0 P ₄ 800 B ₂ 1 P ₂ 1000	P ₈	0		-	$(\overline{bc}_6 + bc_4)\overline{bc}_2$
10	1000	I ₁₀		B ₆ 1 P ₆ 1200	p ₈	cp ₂	p ₈ +cp ₂	-	$((\overline{bc}_6 + bc_4)\overline{bc}_2) + bc_2$ $= \overline{bc}_6 + bc_4 + bc_2$
11	1100	I ₁₁ .		B ₆ 1 P ₆ 1200	P ₁₀	0	-	-	bc ₆ +bc ₄ +bc ₂
12	1200	I ₁₂ ←	_	empty	P ₁₀	cp ₆	p ₁₀ +cp ₆	; -	$\overline{bc}_6 + bc_4 + bc_2 + (bc_6 \cdot \overline{bc}_4 \cdot \overline{bc}_2)$ =1
13	1300	I ₁₃	•	empty	P ₁₂	0	•	•	1

Equations - for " Γ ": $p_l = p_{out} = p_{in} + cp_{in}$; for "B": $p_{out} = \overline{bc} \cdot p_{in}$, $cp_{out} = bc \cdot p_{in}$

FIG. 6